ROLLER TRANSFER CONVEYOR

Much like our Union Belt Transfer Conveyor, our Union Roller Transfer Conveyor is designed to transfer flat substrate materials from one processing system to another. Depending on the customers application, many times this type of conveyor is incorporated after materials have been laminated and are then transported to a stacking area or another inline manufacturing process.

Construction: Heavy wall welded tubular steel and plate steel construction

Conveyor: Galvanized steel rollers are incorporated to drive the flat substrates

Power: Fractional AC variable speed Motor; with 110-volt controls

Speed: 30 to 100 l.f.p.m.

Safety: Emergency push stop buttons located in multiple positions.

The overall width and length of the conveyor is all determined by each customer’s specific needs. Along with our powered roller transfer conveyor, we also manufacture non powered roller transfer conveyors for many other applications.

Call the material handling experts at Union Tool today to learn more!